

IN THE CLAIMS:

Please cancel claims 1-6 and 10-11 without prejudice or disclaimer.

Please amend claims 7-9 as follows:

7. (Amended) A display apparatus for a notebook computer having a system body with a main printed circuit board, comprising:

a panel module including a display panel and a back light unit for irradiating to the display panel, said display panel [displaying] ~~having a pixel matrix that displays a~~
5 ~~picture information processed by the main printed circuit board [and having a pixel~~
~~matrix;], said panel module further including drivers [being] mounted on the display panel~~
~~[and for driving the row and column lines of] that drive the pixel matrix;~~

ab
cont
a module control board [for driving the drivers and the back light unit
responding to signal from the main printed circuit board] ~~having a timing control unit for~~
10 ~~driving the drivers and a back light unit driver for driving the back light unit of the panel~~
~~module;~~

a first connecting [means for connecting] ~~device that connects the [drivers]~~
~~timing control unit and back light unit [with] driver of the module control board with~~
~~the drivers and the back light unit of the panel module; and~~

15

a second connecting [means for connecting] device that connects the main printed circuit board with the module control board to provide signals from the main printed circuit board to the module control board.

Sub
D1
8. (Amended) ~~The display apparatus as claimed in claim 7, wherein said first connecting [means] device includes a flexible printed circuit film.~~

As
Amended
9. (Amended) The display apparatus as claimed in claim 7, wherein said second connecting [means] device includes:

a flexible printed circuit film being coupled between the drivers and the module control board; and

5 a conductive line being connected between the module control board and the back light unit.

Please add new claims 12-20 as follows:

Rule
1.12/12. A notebook computer, comprising:

12 a display module, wherein the display module comprises,
a display device that displays data, and

drivers mounted in the display module that drive the display device;
5 a body module, wherein the body module comprises,
a main printed circuit board that processes the data for the display
device, and
a driving circuit coupled to the main printed circuit board that drives
the drivers in the display module; and
10 a flexible printed circuit film that connects the drivers with the driving
circuit.

A7
cont
g1
B1
~~12~~
-13. The notebook computer of claim 12, wherein the display module further
comprises a back light unit that irradiates the display device, and wherein the driving
circuit is a module control board mounted on the main printed circuit board, and wherein
the module control board drives the back light unit.--

~~13~~
-14. The notebook computer of claim 13, wherein a conductive line connects the
back light unit with the driving circuit.--

¹⁴
~~-15.~~ The notebook computer of claim 12, wherein the driving circuit includes a timing control circuit and forms a package.--

¹⁵
~~-16.~~ The notebook computer of claim 15, wherein the driving circuit comprises:
a circuit board mounting circuit elements;
a molding material that packages the circuit board with the circuit elements;
and
a plurality of leads coupled to the circuit board through the molding material.--

an
cmt
¹⁶
~~-17.~~ The notebook computer of claim 12, wherein the driving circuit is formed in a circuit card.--

¹⁷
~~-18.~~ The notebook computer of claim 17, wherein the driving circuit comprises:
a card;
a plurality of circuit elements mounted on the card; and
a plurality of slot contacts being formed on the card.--

~~18~~
~~19.~~

The notebook computer of claim 12, wherein the body module comprises a data entry device, wherein the data entry device is a keyboard, wherein the display module is rotatably coupled to the body module to move between at least an open position and a closed position, wherein the display device comprises a pixel matrix having a plurality of pixel cells that use row and column lines for selection, and wherein the drivers comprise a plurality of row drivers and a plurality of column drivers.--

5

~~19~~
~~20.~~

The notebook computer of claim 12, wherein the display module has a reduced thickness.--

at
could